

ABSTRACT OF THE DISCLOSURE

A multiplier array processing system which improves the utilization of the multiplier and adder array for lower-precision arithmetic is described. New instructions are defined which provide
5 for the deployment of additional multiply and add operations as a result of a single instruction, and for the deployment of greater multiply and add operands as the symbol size is decreased.

\\MAF\SHARED\WP\MAIL\MU0516.DOC

10

0937182-081999
555T80"2872850